

# Veza Access Hub

Improve user awareness of their access and boost productivity with the easy-to-use, self-service Access Hub for employees

My Team

Welcome back, Gary Ward [View My Access](#)

Reviews Remaining  
103

Items Remaining  
406

Due this week

No reviews have a due date for this week

My Direct Reports

AB Andrew Bishop  
Director  
10 open reviews

ES Erin Stanley  
Account Executive  
17 open reviews

SW Sharon Wood  
Marketing Manager  
14 open reviews

AW Alex Wilber  
Recruiting Lead  
9 open reviews

AR Adam Richards  
Vice President  
2 open reviews

SF Stephanie Foster  
Head of Sales, APAC  
11 open reviews

LY Lionel Yates  
lyates@evergreentrucks.com

KJ Kristine Jenkins  
kjenkins@evergreentrucks.com

## Key Benefits

### Self-Service Access Management

Reduce administrative burdens on IAM team by allowing managers to govern access entitlements across their team members.

### Maximize Employee Productivity

Boost efficiency with self-service access requests and automated provisioning, empowering employees and minimizing delays in achieving access.

### Complete Transparency and Control

Empower managers to track access reviews through a centralized dashboard, ensuring they can easily manage, monitor and adjust team member access application recertification campaigns.

## Key Capabilities

### Comprehensive Access Visibility

Equips end-users with an extensive, self-service view of all granted access, with the ability to drill down into permissions for individual resources.

### Self Service Access Requests

Gain visibility into both birthright and access requests, and easily initiate ad-hoc access requests as needed.

### Access Reviews for Managers

Streamline access reviews across multiple applications and team members in one central place, providing clear visibility into progress and upcoming deadlines. It also enables managers to take action on individual or multiple reviews simultaneously.



# Built on the Veza Access Platform

Veza is the identity security company that powers Intelligent Access, enabling organizations to monitor privilege, investigate identity threats, automate access reviews, and implement governance SaaS applications, data systems, cloud services and custom applications.

Our access hub, built on the Veza Access Platform, offers self-service access requests, a centralized dashboard, comprehensive visibility into access rights, automated workflows, and role-based access control. It streamlines access reviews, provides detailed reporting, supports multi-factor authentication, maintains audit trails, and features a user-friendly interface for easy adoption.

The screenshot displays the Veza Manager Dashboard interface. At the top, there are tabs for 'Manager Dashboard', 'My Team', and 'Resources'. The 'My Team' tab is active, showing a user profile for Patrick Haney, a Senior Software Designer. Below the profile, there are tabs for 'Overview', 'Resources', and 'Apps'. The 'Resources' tab is selected, showing a list of resources categorized by cloud provider: AWS (149 Resources), Azure (127 Resources), and Box (13 Resources). Each category has a table of resources with columns for resource name, count, and details. On the right side, there is a 'Workday' section with a dropdown menu and a 'Top Resources' section with a list of resources and their counts.

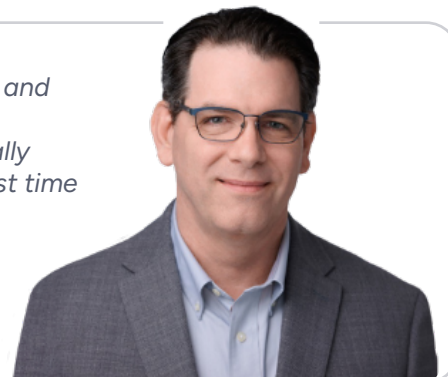
Resource	Count
Azure AI Services Account	3
Azure AI Services Service	6
Azure AKS Managed Cluster	2
Azure AKS Service	6
Azure Blob Service	4
Azure Database Service	4
Azure Data Lake Filesystem	15
Azure Data Lake Directory	17
Azure Infrastructure Service	3
Azure Key Vault Service	4
Azure Management Group	8
Azure Resource Group	44
Azure Storage Service	4
Azure Virtual Machine	13

Resource	Count
AWS	149
Google Cloud	117
Snowflake	98
Workday	67
Azure	127



*Our current user management is federated across multiple systems, and that makes it very tricky for us to manage and understand who has access to what. So looking at a system like Veza, it allowed us to really understand that in a very simple and easy way. And honestly, the first time we plugged it in, we knew we needed to get this product.*

**Stephen Cihak** • Senior Director, Cloud Platform and Site Reliability, Choice Hotels



# Extended Feature List

## Intuitive Interface for employees and Managers

Empower employees and managers with self-service access management through an intuitive interface that enables managers to perform access management tasks effortlessly, without requiring additional support.

## Overview of Access Granted to Employees and Managers

The summarized access overview offers employees and managers a detailed summary of all application and resource access granted to each direct report. Users can also drill down into specific user permissions for individual resources.

## Manage Multiple Access Reviews Simultaneously

Centralized Review Management: Managers can access a single page to work across all access reviews for direct reports across all applications simultaneously.

Focused Insights: Zero in on access granted to specific direct reports or applications under review.

Deadline Compliance: Stay on track with all upcoming review deadlines to ensure compliance.

## Empowering Employees and Managers with Self-Service Access Visibility

Employees enjoy self-service visibility into their access while the Manager's Access Dashboard provides managers with a clear overview of each team member's access across platforms and applications.

Summarized counts for easy visibility, HR data integration, and top resource highlights give managers context to access. This setup supports efficient, informed decision-making for managers.

## Streamlined Access Request Management for Managers

The dashboard enables managers to review and approve access requests directly, providing transparency on the requested permissions and their necessity for specific roles. Managers can see request status, assess risk indicators, and streamline approvals, promoting faster, more secure access management for their teams.

## About Veza

Veza is the identity security company. Identity and security teams use Veza to secure identity access across SaaS apps, on-prem apps, data systems, and cloud infrastructure. Veza solves the blind spots of traditional identity tools with its unique ability to ingest and organize permissions metadata in the Veza Access Graph. Global enterprises like Wynn Resorts, and Expedia trust Veza to visualize access permissions, monitor permissions activity, automate access reviews, and remediate privilege violations. Founded in 2020, Veza is headquartered in Los Gatos, California, and is funded by Accel, Bain Capital, Ballistic Ventures, GV, Norwest Venture Partners, and True Ventures. Visit us at [veza.com](https://veza.com) and follow us on [LinkedIn](#), [Twitter](#), and [YouTube](#).